# Anton Vice

## Data Analyst, Machine Learning Engineer



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# CAREER OBJECTIVE

Detail-oriented Data Analyst with two years of experience in analyzing data and interpreting insights to optimize business strategies. Proficient in mathematics and statistics, analytics and visualization, machine learning, and deep learning. Excellent understanding of algorithms, analytical tools, and business operations. Passionate about studying how to predict outcomes. Seeking to leverage data analysis and algorithm skills to improve corporate performance as a data analyst.

#### **EXPERIENCE**

#### Freelance Data Analyst

Upwork, New York, NY / Mar 2020 - Present

- Analyze problems to develop solutions involving computer hardware and software.
- Generate standard or custom reports summarizing business, financial, or economic data for review by executives, managers, clients, and other stakeholders.
- Collect business intelligence data from available industry reports, public information, field reports, or purchased sources.
- · Communicate with customers, competitors, suppliers, professional organizations, or others to stay abreast of industry or business trends.
- Identify or monitor current and potential customers, using business intelligence tools.

#### **Assistant Manager**

Dolphin Family Tours, Cocoa Beach, FL / Jan 2017 - Sep 2020

- Analyze and classify risks and investments to determine their potential impacts on companies.
- Evaluate data pertaining to costs to plan budgets.
- Establish and maintain relationships with individual or business customers or provide assistance with problems these customers may encounter.
- Oversee the flow of cash or financial instruments.
- Recruit staff members and oversee training programs.

#### **Assistant Manager**

Jetboat Miami, Miami, FL / Sep 2019 - Mar 2020

- Analyze data gathered and develop solutions or alternative methods of proceeding.
- Analyze impact on, and risk to, essential business functions or information systems to identify acceptable recovery time periods and resource requirements.
- Direct and supervise employees engaged in sales, inventory-taking, reconciling cash receipts, or in performing services for customers.
- Monitor sales activities to ensure that customers receive satisfactory service and quality goods.
- Provide customer service by greeting and assisting customers, and responding to customer inquiries and complaints.

#### **EDUCATION**

## SkillFactory Moscow, Moscow

Trade School Data Science Candidate (Expected graduation Aug 2021) Relevant Coursework

- Data Analysis Python
- Machine Learning
- Data Visualization
- Deep Learning

#### Awards & Honors

 1ST place at School Competition in ML Engineering

#### Extracurricular Activities

- Hackathons
- Kaggle COmpetitions

## Florida International University Miami, FL

Completed coursework towards Bachelor's Psychology/Philosophy (Dec 2020)

### **Portnov Computer School** Palo Alto, CA

Quality Assurance (Mar 2016) Relevant Coursework

- Quality Assurance
- Quality Software Assurance
- HTML/CSS/Selenium

**Riverview High School** Sarasota, FL (May 2015)

## **ADDITIONAL SKILLS**

| Datasets / Big Data                | Microsoft Word/ Excel /<br>Office / PowerPoint | Python               | Writing            |
|------------------------------------|--|----------------------|--------------------|
| Machine Learning                   | Quantitative Analysis                          | Data Mining          | Photoshop          |
| Ad words                           | Risk Management                                | Data Analysis        | Customer Service   |
| Google Analytics                   | Social Media<br>Management                     | Data Science         | Tableau            |
| Natural Language<br>Processing NLP | Deep Learning                                  | Conscientiousness    | Computer Vision CV |
| Data Driven                        | Analytical Mindset                             | Communication Skills | Impact Focused     |
| On-spot Decision<br>Making         | Progress Vision                                | Data Mining          | TensorFlow         |
| PySpark                            | BERT   | OpenCV               | SQL                |
| Statistics                         | Pytorch  | Data Science         | Research           |

Regression - Linear,
Logistic

Classification - KNN,
Naive Bayes, SVM

Clustering - KMeans,
DBScan

XGBoost, CatBoost,
LightGBM

Clustering - KMeans,
DBScan